


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#)<sup>New!</sup> [more »](#)


[Advanced Search](#)  
[Preferences](#)

09/840,629

## Web

Results 1 - 10 of about 1,590 for **Jason trobaugh**. (0.53 seconds)

### **DBLP: Jason Trobaugh**

dblp.uni-trier.de Jason Trobaugh. ... 2001. 2, EE, Jason Trobaugh, R. Martin Arthur:

Registration of the Spine Using a Physically-Based Image Model for Ultrasound. ...

[www.informatik.uni-trier.de/~ley/db/indices/a-tree/t/Trobaugh:Jason.html](http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/t/Trobaugh:Jason.html) - 3k - [Cached](#) - [Similar pages](#)

### **DBLP: Carol Baumann**

... 1, Richard D. Buchholz, David D. Yeh, Jason Trobaugh, Leslie L. McDurmott, Christopher D. Sturm, Carol Baumann, Jaimie M. Henderson, Ari Levy, Paul Kessman: The ...

[www.informatik.uni-trier.de/~ley/db/indices/a-tree/b/Baumann:Carol.html](http://www.informatik.uni-trier.de/~ley/db/indices/a-tree/b/Baumann:Carol.html) - 3k - [Cached](#) - [Similar pages](#)

[ [More results from www.informatik.uni-trier.de](#) ]

### **Jason Trobaugh**

... Jason Trobaugh Research Instructor Department of Medicine, Cardiovascular Division

Department of Electrical Engineering Washington University in St. Louis, ...

[ee.wustl.edu/~jason/](http://ee.wustl.edu/~jason/) - 6k - [Cached](#) - [Similar pages](#)

[PDF] [Short Title: An Ultrasonic Image Model for Shape Trobaugh, D.Sc.](#) ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... AN IMAGE MODEL FOR ULTRASOUND INCORPORATING SURFACE SHAPE AND MICROSTRUCTURE AND

CHARACTERISTICS OF THE IMAGING SYSTEM by Jason W. Trobaugh, MS Prepared under ...

[ee.wustl.edu/pbuim/thesis-main.pdf](http://ee.wustl.edu/pbuim/thesis-main.pdf) - [Similar pages](#)

[ [More results from ee.wustl.edu](#) ]

### **webGED: Family Tree Data Page**

... Trobaugh, William Lee father: Trobaugh, Glen William mother: Life, Emma ... Russell spouse:

Kyger, Deborah Gay ——child: Turner, Jason Adam ——child ...

[www.geocities.com/heartland/ridge/3251/kyger/wga80.html](http://www.geocities.com/heartland/ridge/3251/kyger/wga80.html) - 73k - [Cached](#) - [Similar pages](#)

### **Trobaugh and Arthur, November 2000**

A Discrete-Scatterer Model for Ultrasonic Images of Rough Surfaces.

Jason W. Trobaugh and R. Martin Arthur ABSTRACT Automated analysis ...

[www.ieee-uffc.org/archive/uffc/trans/Toc/abs/00/nov1520.htm](http://www.ieee-uffc.org/archive/uffc/trans/Toc/abs/00/nov1520.htm) - 3k - [Cached](#) - [Similar pages](#)

### **Jason Furr**

... Aljaz (SLO) Peterson, Brian (USA/MI) Pettersson, Anders (SWE) Pierce, Jason (USA)

Pummer ... USA/MI) Townsend, Sean (USA) Trausse, Brian (USA/OU) Trobaugh, Cody (USA ...

[www.vault-and-rings.com/Gymnasts/Furr\\_Jason/JFurr\\_Home.shtml](http://www.vault-and-rings.com/Gymnasts/Furr_Jason/JFurr_Home.shtml) - 35k - [Cached](#) - [Similar pages](#)

### **TOC**

... inaccuracy caused by brain shift using an intraoperative ultrasound device Richard

D. Buchholz, David D. Yeh, Jason Trobaugh, Leslie L. McDurmott, Christopher D ...

[portal.acm.org/ toc.cfm?id=646770&dl=portal&dl=ACM&type=proceeding&CFID=111111111&CFTOK...](http://portal.acm.org/ toc.cfm?id=646770&dl=portal&dl=ACM&type=proceeding&CFID=111111111&CFTOK...) - [Similar pages](#)

[PDF] [-1- Administrative Law See Peter Coyle in Government Section See ...](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... formerly working with Messerli & Kramer, as well) See Jason Kohlmeyer under ... 13 Mansfield

Tanick & Cohen Employment and ERISA See Phillip Trobaugh in Education ...

[www.hamline.edu/law/cso/careerday/RosterWpd.pdf](http://www.hamline.edu/law/cso/careerday/RosterWpd.pdf) - [Similar pages](#)

[SPIE Digital Library](#)[Proceedings](#)[Journals](#)[SPIE DL home](#) | [Scitation home](#) | [Search SPIN](#) | [help](#) | [contact](#) | [sign in](#) | [sign out](#)

## Proceedings

[Home](#) > [Proc. of SPIE](#) > [Advanced Search](#) > [Search Results](#)**SEARCH PROCEEDINGS**[\[Start New Search\]](#) | [\[Searching Hints\]](#) [Digital Proceedings Papers](#)**You were searching for : (trobaugh <IN> author)** [All Proceedings Papers](#)[Advanced Search](#)**BROWSE PROCEEDINGS** [Proceedings](#)

- [By Year](#)
- [By Symposium](#)
- [By Volume No.](#)
- [By Volume Title](#)
- [By Technology](#)

**BROWSE JOURNALS** [Journals](#)

- [Optical Engineering](#)
- [J. Electronic Imaging](#)
- [J. Biomedical Optics](#)
- [J. Microlithography, Microfabrication, and Microsystems](#)

**GENERAL INFORMATION**

- [About the Digital Library](#)
- [Subscriptions & Pricing](#)
- [E-mail Alerts](#)
- [Terms of Use](#)
- [Companies & Institutions](#)
- [SPIEWeb](#)

[My SPIE Subscription](#) | [My E-mail Alerts](#) | [My Article Collections](#)[home](#) | [proceedings](#) | [journals](#)  
[Terms of Use](#) | [Privacy Policy](#) | [Contact](#)

© 1994 - 2004

The International Society  
for Optical Engineering

## Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

## Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

## Search

- By Author
- Basic
- Advanced

## Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

Your search matched **4** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

## Results Key:

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

**1 A physically based, probabilistic model for ultrasonic images incorporating shape, microstructure, and system characteristics**

*Trobaugh, J.W.; Arthur, R.M.;*

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volume: 48 , Issue: 6 , Nov. 2001

Pages:1594 - 1605

[\[Abstract\]](#) [\[PDF Full-Text \(1284KB\)\]](#) IEEE JNL

**2 A discrete-scatterer model for ultrasonic images of rough surfaces**

*Trobaugh, J.W.; Arthur, R.M.;*

Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on , Volume: 47 , Issue: 6 , Nov. 2000

Pages:1520 - 1529

[\[Abstract\]](#) [\[PDF Full-Text \(800KB\)\]](#) IEEE JNL

**3 Representation of shape in ultrasonic images with a physically-based image model**

*Trobaugh, J.W.; Arthur, R.M.;*

Mathematical Methods in Biomedical Image Analysis, 2001. MMBIA 2001. IEEE Workshop on , 9-10 Dec. 2001

Pages:79 - 86

[\[Abstract\]](#) [\[PDF Full-Text \(785KB\)\]](#) IEEE CNF

**4 Ultrasound in image fusion: a framework and applications**

*Trobaugh, J.W.; Kessman, P.; Dietz, D.; Bucholz, R.;*

Ultrasonics Symposium, 1997. Proceedings., 1997 IEEE , Volume: 2 , 5-8 Oct. 1997

Pages:1393 - 1396 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(456KB\)\]](#) IEEE CNF

Searching for PHRASE jason trobaugh.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&N Google (RI)  
Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

900 documents found. Only retrieving 500 documents (System busy - maximum reduced). Retrieving documents...  
Order: relevance to query.

Tracking brain deformations in time-sequences of 3D US images - Pennec, Cachier, Ayache (2003) (Correct)  
(1 citation)

<ftp-sop.inria.fr/epidaure/Publications/Pennec/Pennec.Cachier.Ayache.PattRecLetters02.pdf>

Cv - Wang (Correct)

of China.Referred Papers ffl Xiong Wang, Jason T.L. Wang, Kinglp Lin, Dennis Shasha, Bruce A. International Journal, with minor re visions. ffl Jason T.L. Wang, Xiong Wang, Kinglp Lin, Dennis [www.cis.njit.edu/~xiong/vita.ps](http://www.cis.njit.edu/~xiong/vita.ps)

TREEDIFF: A System for Document Comparison by Structure - Wang, Chang, Patel.. (Correct)

A System for Document Comparison by Structure Jason TsongLi Wang (NJIT) George J. S. Chang (NJIT) (Univ. Western Ontario) Contact authors: Wang, [jason@village.njit.edu](mailto:jason@village.njit.edu) [www.cis.njit.edu/jason](http://www.cis.njit.edu/jason) [www.cis.njit.edu/~jason/DEMO/poster97.ps](http://www.cis.njit.edu/~jason/DEMO/poster97.ps)

Underwater Robotics: Out of the Research Laboratory and Into the .. - Whitcomb (2000) (Correct)

For example, 45] reports a 1997 survey in which Jason and Argo II underwater vehicles were deployed to control system, and payload capacity. Figure 1: Jason, a 6000 meter Remotely Operated Vehicle (ROV) [spray.me.jhu.edu/~llw/ps/icra2000\\_whitcomb\\_uuv\\_preprint.pdf](http://spray.me.jhu.edu/~llw/ps/icra2000_whitcomb_uuv_preprint.pdf)

Shape Conservation and Remnant Movement - Müller (2000) (Correct) (1 citation)

birthday geschenkt ]given hat has sie she dem ART Jason 1 t 2 Jason dat \She gave Jason a book as a ] given hat has sie she dem ART Jason 1 t 2 Jason dat \She gave Jason a book as a birthday [ruccs.rutgers.edu/pub/OT/TEXTS/archive/365-1299/365-12991.ps.gz](http://ruccs.rutgers.edu/pub/OT/TEXTS/archive/365-1299/365-12991.ps.gz)

Consistency Issues in Partially Bound Dynamically Composed.. - Schmerl, Marlin (Correct)

using the algebraic model. This language, called Jason 2 Component :class (name :String, requires : Defining the structure of objects to be managed by Jason. in [14, 15]is the basis of the formalism in [www.cs.flinders.edu.au/Publications/1996/00\\_BS\\_TR/TR-9602.ps](http://www.cs.flinders.edu.au/Publications/1996/00_BS_TR/TR-9602.ps)

Structural Matching and Discovery in Document Databases - Wang, Shasha, Chang, al. (1997) (Correct) (5 citations)

and Discovery in Document Databases \Lambdaambda Jason TsongLi Wang Computer and Information Science Science New Jersey Institute of Technology [jason@village.njit.edu](mailto:jason@village.njit.edu) Dennis Shasha Courant Institute [www.cis.njt.edu/~jason/DEMO/demo97.ps](http://www.cis.njit.edu/~jason/DEMO/demo97.ps)

On the Mechanics of Economic Development and Non-Development - Strulik (Correct)

let us consider alternative explanations for why Jason bought a computer for his daughter Polly. his daughter Polly. Following Becker et al. 1990) Jason has calculated Polly's productivity in adulthood [www.rzz.uni-hamburg.de/wst/qmwpes/qm799.ps](http://www.rzz.uni-hamburg.de/wst/qmwpes/qm799.ps)

Power and Energy Characterization of the Itsy Pocket.. - Flinn, Farkas, Anderson (2000) (Correct) (2 citations)

of the Itsy Pocket Computer (Version 1.5) Jason Flinn Keith I. Farkas Jennifer Anderson Western of the Itsy Pocket Computer (Version 1.5) Jason Flinn Keith I. Farkas Jennifer Anderson [ftp.digital.com/pub/Digital/WRL/research-reports/WRL-TN-56.ps.gz](http://ftp.digital.com/pub/Digital/WRL/research-reports/WRL-TN-56.ps.gz)

Representing Unification in a Logical Framework - Jason Brown (1995) (Correct) (1 citation)

Unification in a Logical Framework \Lambdaambda Jason Brown and Lincoln Wallen y Programming Research Barcelona, Spain. April 1995. y Email :[Jason.Brown@comlab.ox.ac.uk](mailto:Jason.Brown@comlab.ox.ac.uk), [www.comlab.ox.ac.uk/oucl/users/jason.brown/abstracts/unif95.ps.gz](http://www.comlab.ox.ac.uk/oucl/users/jason.brown/abstracts/unif95.ps.gz)

Clustering Methods for Collaborative Filtering - Ungar, Foster (1998) (Correct) (13 citations)

Star Wars, Batman Dean Star Wars, Batman, Rambo Jason Hiver, Whispers If we know that Karen likes Whispers by one level of indirection, since Jason likes Hiver which is liked by Ellen who likes



Find: physically AND model AND microstru

Documents

Citations

## Searching for physically and model and microstructure.

Restrict to: [Header](#) [Title](#) Order by: [Expected citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#)  
[Google \(Web\)](#) [CSB](#) [DBLP](#)

3 documents found. Order: number of citations.

[Travelling wave analysis and jump relations for..](#) - Cordier, Degond.. (1994) (Correct) (3 citations)the only travelling wave solutions which lead to physically relevant jump relations for the wave analysis and jump relations for EulerPoisson model in the quasineutral limit. St'ephane Cordier CMAP gas dynamics but assumes that the shock microstructure is not produced by viscosity but rather by [www.sparch.polytechnique.fr/pub/TWAe.ps.gz](http://www.sparch.polytechnique.fr/pub/TWAe.ps.gz)One or more of the query terms is very common - only partial results have been returned. Try [Google \(RI\)](#).[A Survey Of Classical And New Finite Element Methods For The..](#) - Gobbert, Prohl (1998) (Correct) (1 citation)are only known in some cases (unfortunately, the physically important case of the EricksenJames energy used for instance in micromachines. A mathematical model for such 'smart materials' was first given by Methods For The Computation Of Crystalline Microstructure Matthias K. Gobbert 1 And Andreas Prohl 2 [www.math.umbc.edu/~gobbert/preprints/IMA982.ps.gz](http://www.math.umbc.edu/~gobbert/preprints/IMA982.ps.gz)[Quark Matter Structure In Neutron Stars - Heiselberg Nordita](#) (Correct)17, DK2100 Copenhagen Denmark ABSTRACT For physically reasonable bulk and surface properties, quark nuclear EoS, the Walecka relativistic mean field model 5 .Reproducing the nuclear saturation density in a uniform back ground of electrons. The microstructure of this mixed phase starts out with a few [www.nordita.dk/Adm/Activities/pre95/95001.ps.Z](http://www.nordita.dk/Adm/Activities/pre95/95001.ps.Z)Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)CiteSeer.IST - Copyright [NEC](#) and [IST](#)



Find: physically AND model AND microstru

Documents

Citations

Searching for physically based and model and microstructure.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Amazon B&amp;N Google (RI) Google (Web) CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

1000 documents found. Only retrieving 250 documents (System busy - maximum reduced). Retrieving documents... Order: relevance to query.

Statistical Learning, Localization, and Identification of.. - Hornegger, Niemann (1995) (Correct) (1 citation)  
 the search space for pose estimates, which is **based** on transformations of the **model** den sity is provided, which is suitable for automatic **model** genera tion from examples, identification, and [www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz](http://www5.informatik.uni-erlangen.de/TeX/Literatur/ps-dir/1995/Hornegger95:SLL.ps.gz)

Intelligent Computing About Complex Dynamical Systems - Zhao (1994) (Correct)  
 appropriate for further analysis and design **based** on avail able information. The **model** is then burden of translating physics and constraints into **models**, preparing numerical simulations, in terpreting [www.cis.ohio-state.edu/insight/papers/mcs.ps](http://www.cis.ohio-state.edu/insight/papers/mcs.ps)

Frames, Objects and Relations: Three Semantic.. - Norrie, Reimer.. (1994) (Correct)  
 and Relations: Three Semantic Levels for Knowledge **Base** Systems \Lambda mba M. C. Norrie 1 ,U. Reimer 2 ,P. level maps a framebased knowledge rep resentation **model**, FRM [Rei 89 RL 94 ]to an ob ject data [www.globis.ethz.ch/publications/docs/1994d-nrlrs-krdb.ps.gz](http://www.globis.ethz.ch/publications/docs/1994d-nrlrs-krdb.ps.gz)

A Whole Sentence Maximum Entropy Language Model - Rosenfeld (1997) (Correct) (4 citations)  
 be compounded. 3.  $Pr(wjh)$  is typically approximated **based** on  $Pr(w | jw) \Gamma \text{Gammak1} w | \Gamma \text{Gamma1}$  ) A Whole Sentence Maximum Entropy Language Model R. Rosenfeld School of Computer Science Carnegie [www.cs.cmu.edu/afs/cs.cmu.edu/user/roni/WWW/rdi-IEEE-ASR97.ps](http://www.cs.cmu.edu/afs/cs.cmu.edu/user/roni/WWW/rdi-IEEE-ASR97.ps)

Performance Evaluation and Modeling of MPI Communications ... - Folino, Spezzano, Talia (Correct)  
**model** of MPI communications is proposed. It is **based** on the size of messages exchanged and the number Performance Evaluation and Modeling of MPI Communications on the Meiko CS2 [isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps](http://isi-cnr.deis.unical.it:1080/~talia/hpcn98.ps)

Towards 3-D model-based tracking and recognition of human.. - Gavrila, Davis (1995) (Correct)  
 Recognition, Zurich, 1995. Towards 3D **modelbased** tracking and recognition of human movement: a and Gesture Recognition, Zurich, 1995. Towards 3D **modelbased** tracking and recognition of human movement: [www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z](http://www.umiacs.umd.edu/users/gavrila/iwafgr.ps.Z)

An Analytical Evaluation of Static Coupling Measures for Domain.. - Poels (1998) (Correct)  
 Therefore, most software quality **models** are **based** on the 'axiom' of software engineering [10, p. user environment. Therefore, most software quality **models** are **based** on the 'axiom' of software engineering [www.econ.kuleuven.ac.be/tew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps](http://www.econ.kuleuven.ac.be/tew/academic/infosys/Members/Snoeck/ECOOP98-OOPM.ps)

Models for Asynchronous Message Handling - Langendoen, Bhoedjang, Bal (1997) (Correct) (4 citations)  
 sages. This occurs frequently in parallel objectbased and objectoriented programming systems. In Models for Asynchronous Message Handling Koen Langendoen [ftp.cs.vu.nl/pub/amoeba/orca\\_papers/ieee-concurrency97.ps.gz](http://ftp.cs.vu.nl/pub/amoeba/orca_papers/ieee-concurrency97.ps.gz)

Scheduling Access To Temporal Data In Real-Time Databases - Xiong, Sivasankaran.. (1997) (Correct) (3 citations)  
 In this chapter, new solutions are presented **based** on datadeadlines and time cognizant forced wait obviating the need to abort the transaction. In the **model** introduced in [17]a realtime system consists [www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps](http://www-ccs.cs.umass.edu/~sim/rtdb-chapter96.ps)

Formalising Abilities and Opportunities of Agents - van Linder, van der Hoek, Meyer (1998) (Correct) (2 citations)  
 [8, 28, 49, 50]Consequently, terms like agentbased computing, agentbased software engi neering and definition. The formal tool that we propose to **model** agency is modal logic [4, 20, 21]Using modal [ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz](http://ftp.cs.uu.nl/pub/RUU/CS/techreps/CS-1998/1998-08.ps.gz)

Hierarchical MRF Modeling For Sonar Picture Segmentation - Collet, Thourel, Perez.. (1996) (Correct) (1 citation)  
 This paper deals with sonar image segmentation **based** on a hierarchical markovian **modelization**. This